| 1 | CLAIMS |
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| 2 | 1. A Ceiling or Wall Apparatus for Reducing Condensation in Controlled |
| 4 | Atmosphere Buildings comprising: |
| 5 | a. at least one insulating board means (7) having a first top surface (9) and an |
| 6 7 | exterior surface (4); the exterior surface (4) in atmosphere communication with the |
| 8 | interior of a building (20); the building having a ceiling (32) with an apex (36) and a |
| 9 | width d1 (38) from the ceiling apex (36) to a wall (40); the wall (40) at an interior |
| 10 | wall surface (42) having a height d2 (48) from a building foundation (24) to the |
| 11 | ceiling (32); |
| 12 | |
| 13 | b. at least one heating means (60) in thermal communication with and affixed |
| 14 | by heating means (60) affixing means (62) to the first top surface (9); |
| 15 16 | c. the first top surface (9) affixed by construction means to a ceiling (32) and |
| 17 | or to a wall (40); where to a ceiling (32) at an interior ceiling surface (34); the at least |
| 18 | one insulating board means (7) having a width d5 (33) which is less than or equal to |
| 19 | the ceiling width d1 (38); where to a wall(40) at an interior wall surface (42); the at |
| 2021 | least one insulating board means (7) having a height d6 (43) which is less than or |
| 22 | equal to the wall (40) height d2 (48); |
| 23 | d. at least one power means (65) connected by at least one power |
| 2425 | interconnection means (64) with the at least one heating means (60) to operate the at |
| 26 | least one heating means (60) and at least one temperature control means (70) to |
| 27 | control the at least one power mans (65) for temperature control of the at least one |
| 28 | heating means (60). |
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2. A Ceiling or Wall Apparatus for Reducing Condensation in Controlled

| 1 | Atmosphere Buildings of Claim 1 further comprising: |
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| 2 | a. the at least one insulating board means (7) comprised of a first insulating |
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| 4 | board means (7) having a first top surface (9) and an exterior surface (4) and a second |
| 5 | insulating board means (14) having a bottom surface (11) and a second top surface |
| 6 | (12); the exterior surface (4) is moisture resistant; |
| 7 8 | b. the at least one heating means (60) affixed by heating means (60) affixing |
| 9 | means (62) to the first top surface (9) or the bottom surface (11); |
| 10 | c. the first top surface (9) affixed by insulating board affixing means to the |
| 11 | bottom surface (11); |
| 12 13 | d. the second top surface (12) affixed by construction means to a ceiling (32) |
| 14 | at an interior ceiling surface (34) or to a wall (40) at an interior wall surface (42). |
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| 17 | 3. A Ceiling or Wall Apparatus for Reducing Condensation in Controlled |
| 18 | Atmosphere Buildings of Claim 2 further comprising: |
| 19 | a. the at least one insulating board means (7) comprising the first insulating |
| 20 | board means (7) and the second insulating board means (14) is composed of |
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| 22 | insulation board; |
| 23 | b. ceiling insulation means (80) intermediate the second insulating board |
| 24 | means (7) at the second top surface (12) and the interior ceiling surface (34). |
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| 27 | 4. A Cailing on Wall Amountus for Badasia Candanatias in Canta llad |
| 28 | 4. A Ceiling or Wall Apparatus for Reducing Condensation in Controlled |
| 29 | Atmosphere Buildings of Claim 3 further comprising: |
| 30 | a. the at least one heating means (60) composed of heat tape (60) or a fluid |
| | heat transfer system means (60): |

| 1 | b. the at least one power means (65) composed of electrical power (65) or |
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| 2 | fluid heat means; |
| 3 | c. the at least one temperature control means (70) composed of thermostatic |
| 5 | control means (70) having at least one temperature sensing means (75) received |
| 6 | |
| 7 | between at the first top surface (9) or between the first top surface (9) and the bottom |
| 8 | surface (11) and in temperature control communication with the power means (65). |
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| 10 | 5. A Ceiling or Wall Apparatus for Reducing Condensation in Controlled |
| l 1 l 2 | Atmosphere Buildings of Claim 4 further comprising: |
| 13 | a. the at least one heating means (60) composed of heat tape (60) or a fluid |
| l 4 | heat transfer system means (60) arranged, at the ceiling (32) to the first top surface |
| 15 16 | (9) or the bottom surface (11); to the first top surface (9) or the bottom surface (11) in |
| 17 | a serpentine or sinusoidal arrangement; |
| 18 | b. the at least one heating means (60), at the ceiling (32), having a period p1 |
| 19 | (39) and an amplitude d3 (34) of a width less than or equal to the ceiling width d1 |
| 20 21 | (38); the heating means (60), at the wall (40), having a period p1 (39) and an |
| 22 | amplitude d4 (49) of a height less than or equal to the height d2 (48) of the wall (40) |
| 23 | at the interior wall surface (42); |
| 24 | c. insulation board is rigid insulation board; the first top surface (9) affixed |
| 25 | flush against the bottom surface (11) such as to minimize space between said first top |
| 26 | |
| 27 | surface (9) and the bottom surface (11). |
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| 30 | 6. A Method for Reducing Ceiling or Wall Condensation in Controlled Atmosphere |
| | Buildings of by use of the Apparatus of Claim 1 further comprising: |

| 1 | a. affixing at least one insulating board means (7) at a ceiling (32) and or a |
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| 2 | wall (40) of an interior (22) of a building (20); the ceiling (32) having an apex (36) |
| 3 4 | and a width d1 (38) from the ceiling apex (36) to the wall (40); the wall (40) at an |
| 5 | interior wall surface (42) having a height d2 (48) from a building foundation (24) to |
| 6 | the ceiling (32); the at least one insulating board means (7) having a first top surface |
| 7 8 | (9) and an exterior surface (4); the exterior surface (4) in atmosphere communication |
| 9 | with the interior (22); |
| 10 | b. heating the at least one insulating board means (7) with a heating means |
| 11 12 | (60) in thermal communication with and affixed by heating means (60) affixing |
| 13 | means (62) to the first top surface (9); |
| 14 | c. affixing by construction means, the first top surface (9) to a ceiling (32) and |
| 15 16 | or a wall (40); affixing the first top surface (9) to a ceiling (32) at an interior ceiling |
| 17 | surface (34) where the at least one insulating board means (7) having a width d5 (33) |
| 18 | which is less than or equal to the ceiling width d1 (38); affixing the first top surface |
| 19 | (9) to a wall (40) at an interior wall surface (42) with the at least one insulating board |
| 2021 | means (7) having a height d6 (43) which is less than or equal to the wall (40) height |
| 22 | d6 (43); |
| 23 | e. supplying power means (65) connected by power interconnection means |
| 2425 | (64) with heating means (60) to operate the heating means (60) and providing |
| 26 | temperature control means (70) to control the power mans (65) for temperature |
| 27 | control of the heating means (60). |
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7. A Method for Reducing Ceiling or Wall Condensation in Controlled Atmosphere Buildings of by use of the Apparatus of Claim 6 further comprising:

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| 1 | a. forming the at least one insulating board means (7) of a first insulating |
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| 2 | board means (7) having a first top surface (9) and an exterior surface (4) and a second |
| 3 | 3 |
| 4 | insulating board means (14) having a bottom surface (11) and a second top surface |
| 5 | (12); the exterior surface (4) is moisture resistant; |
| 6 | b. affixing the heating means (60) by heating means (60) affixing means (62) |
| 7 8 | to the first top surface (9) or the bottom surface (11); |
| 9 | c. affixing the first top surface (9) by insulating board affixing means to the |
| 10 | bottom surface (11); |
| 11 12 | d. affixing the second top surface (12) by construction means to a ceiling (32) |
| 13 | at an interior ceiling surface (34) or to a wall (40) at an interior wall surface (42). |
| 14 | |
| 15 | 8. A Method for Reducing Ceiling or Wall Condensation in Controlled Atmosphere |
| 16 17 | Buildings of by use of the Apparatus of Claim 7 further comprising: |
| 18 | a. forming the at least one insulating board means (7) comprising the first |
| 19 | insulating board means (7) and the second insulating board means (14) of insulation |
| 20 21 | board; |
| 22 | b. adding ceiling insulation means (80) intermediate the second insulating |
| 23 | board means (7) at the second top surface (12) and the interior ceiling surface (34). |
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| 26 | 9. A Method for Reducing Ceiling or Wall Condensation in Controlled Atmosphere |
| 27 | Buildings of by use of the Apparatus of Claim 8 further comprising: |
| 28 | a. providing insulation board of polyisocyanurate rigid insulation board; |
| 29 | b. providing heating means (60) composed of heat tape (60) or a fluid heat |
| 30 | |
| | transfer system means (60); |

| 1 | b. providing power means (65) composed of electrical power (65) or fluid |
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| 3 | near means, |
| 4 | c. providing temperature control means (70) composed of thermostatic control |
| 5 | means (70) having a temperature sensing means (75) received between at the first top |
| 6 | surface (9) or between the first top surface (9) and the bottom surface (11) and in |
| 7 8 | temperature control communication with the power means (65). |
| 9 | |
| 10 | 10. A Method for Reducing Ceiling or Wall Condensation in Controlled Atmosphere |
| 11 12 | Buildings of by use of the Apparatus of Claim 9 further comprising: |
| 13 | a. arranging the heating means (60) composed of heat tape (60) or a fluid heat |
| 14 | transfer system means (60), at the ceiling (32) to the first top surface (9) or the |
| 15 | bottom surface (11); to the first top surface (9) or the bottom surface (11) in a |
| 16 17 | serpentine or sinusoidal arrangement; |
| 18 | b. establishing the arrangement of the heating means (60), at the ceiling (32), |
| 19 | to have a period p1 (39) and an amplitude d3 (34) of a width less than or equal to the |
| 20 | |
| 21 | ceiling width d1 (38); |
| 22 | c. establishing the arrangement of the heating means (60), at the wall (40), |
| 23 | having a period p1 (39) and an amplitude d4 (49) of a height less than or equal to the |
| 24 | height d2 (48) of the wall (40) at the interior wall surface (42). |
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